

WEST Search History for Application 10590535

Creation Date: 2008081510:57

Query	DB	Op.	Plur.	Thes.	Date
polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-15-2008
(polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether)) same (glass trasion or tg) samr melt\$ adj (temperature or range or point)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-15-2008
(polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether)) same (glass trasion or tg) same melt\$ adj (temperature or range or point)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-15-2008
(polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same (glass trasion or tg) same melt\$ adj (temperature or range or point)) and (\$amine or \$thiazine or phenoazidine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$phosphonite)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-15-2008
(polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same (glass trasion or tg) same melt\$ adj (temperature or range or point) and (\$amine or \$thiazine or phenoazidine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$phosphonite))	EPAB, JPAB	ADJ	YES		08-15-2008
(polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or	PGPB, USPT, USOC	ADJ	YES		08-15-2008

polyphenylene oxide or polarylene (oxide or ether) same (glass trasition or tg) same melt\$ adj (temperature or range or point) and (\$amine or \$thiazine or phenoazadine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$phosphonite)) and 524/\$.ccls.					
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(polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same (glass trasition or tg) same melt\$ adj (temperature or range or point) and (\$amine or \$thiazine or phenoazadine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$phosphonite)) not ((polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same (glass trasition or tg) same melt\$ adj (temperature or range or point) and (\$amine or \$thiazine or phenoazadine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$phosphonite)) or (polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same (glass trasition or tg) same melt\$ adj (temperature or range or point) and (\$amine or \$thiazine or phenoazadine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$phosphonite)) or (polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same (glass trasition or tg) same melt\$ adj (temperature or range or point) and (\$amine or \$thiazine or phenoazadine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$phosphonite))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		08-15-2008

glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same (glass transition or T_g) same melt\$ adj (temperature or range or point) and (\$amine or \$thiazine or phenoazidine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$phosphonite) and 524/\$.ccls.))					
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(polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same (glass transition or T_g) same melt\$ adj (temperature or range or point) and (\$amine or \$thiazine or phenoazidine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$phosphonite))	EPAB, JPAB	ADJ	YES		08-15-2008

glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same glass transition same melt\$ adj (temperature or range or point)) and (\$amine or \$thiazine or phenoazadine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$Phosphonite) not (polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same (glass trsition or tg) same melt\$ adj (temperature or range or point) and (\$amine or \$thiazine or phenoazadine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$Phosphonite))					
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(polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same glass transition same melt\$ adj (temperature or range or point) and (\$amine or \$thiazine or phenoazadine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$Phosphonite) not polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same (glass trsition or tg) same melt\$ adj (temperature or range or point) and (\$amine or \$thiazine or phenoazadine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$Phosphonite)) and 524/\$.ccls.	PGPB, USPT, USOC	ADJ	YES		08-15-2008
		ADJ	YES		08-15-2008

(polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether)) .clm. and (polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same glass transition same melt\$ adj (temperature or range or point) and (\$amine or \$thiazine or phenoazidine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$Phosphonite) not polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same (glass trasition or tg) same melt\$ adj (temperature or range or point) and (\$amine or \$thiazine or phenoazidine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$phosphonite)) not (polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same glass transition same melt\$ adj (temperature or range or point) and (\$amine or \$thiazine or phenoazidine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$Phosphonite) not polyether or polyethylene oxide or polypropylene oxide or polyalkylene oxide or polyethylene glycol or polypropylene glycol or polyalkylene glycol or polyphenylene ether or polyphenylene oxide or polarylene (oxide or ether) same (glass trasition or tg) same melt\$ adj (temperature or range or point) and (\$amine or \$thiazine or phenoazidine or \$thiopropion\$ or \$mercaptopropionate or \$phosphite or \$phosphate or \$phosphine or \$phosphonite) and 524/\$.cccls.)	PGPB, USPT, USOC				
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